ONE AND DONE: Takeover & Upgrade Any Security System to the Latest LTE Cell Communications & Connected Home or Smart Business™ & IP Video Services

StarLink Connect®:
- Connect with Today’s Smart Cellphone-Centric Consumers
- Connect to Report Alarms on Nation’s Most Reliable LTE Networks
- Connect Panels for Up/Downloading of Top Brands with Native Software, including new DL Models

Upgrade/Takeover Virtually Any Existing Alarm System with One Advanced Multifunction Unit
- Provide the very latest features & the smart phone remote interactive control today’s consumers and business managers want, at a fraction of the cost of others.
- Easy-to-install Cell-based Connected Business or Home – Requires No Internet Connection at Premises†
- Choice of AT&T LTE or Verizon LTE network coverage for LTE (LongTerm Evolution) longest cellular lifespan Nationwide, Dependable StarLink LTE performance with dual diversity antennae & Signal Boost™ circuitry

Full universal support of growing list of brands, with full virtual keypad that mirrors the real one & provides keypad-programming functionality

FIVE-IN-ONE:
1 Universal Alarm Communicator; IP &/or Cellular Alarm Dual Reporting + WiFi Option
2 Full Support for Growing List of Major Panels & Brands, Full Up/Downloading, or Hand Programming i.e., Honeywell, DSC, Napco & more, hand programming ADT ‡
3 Full Virtual Keypad Smart App, Mirrors the Real Keypad on the Wall
4 Notifications Full Bus-Based SMS/MMS Powered by iBridge®
5 “Z-Hub Option” adds Z-Wave Device Control for Connected Home and Smart Business & Scenes

NEW! DUAL-FUNCTION DL DOWNLOAD CELLULAR/IP MODELS:
New StarLink Connect DL Models include Cellular/IP Communicator and Up/Downloading (only) using native software, e.g., Compass for Honeywell Vista® Panels (exclude virtual keypad and SMS services)
Universal Cell/IP LTE Communicator, with Download &/or Connected Services Hub

- **Simplest 4-Step, 4-Wire Alarm Communicator Installation & Easiest Activation,** and real equipment cost savings – 5-in-1 functions from one unit. Just Enter a Radio ID. Napco Auto-Dialer Capture completes all (no entering phones nos., formats, account nos.). Requires No Internet Connection at Premises “Note: Video requires internet connectivity.”

- **New! StarLink Connect DL Dual Function Models include Cell/IP Communicator and Fast Up/Downloading (only) using native software, example Compass for Vista Panel. (For 4- or 5-in-1 functions, including Virtual Keypad & SMS Alerts, order standard SLE-TEA-C or SLE-TEV-C or -Z for 2-Z wave control models.)

- **Generous Trade-up Incentives** - Upgrade to ANY StarLink from old radios, networks, POTs, landlines or new installs/new construction. Provide the very latest features & the smart phone remote interactive control today's consumers want at a fraction of the cost (growing list of major brands, i.e., Honeywell®, ADT®, DSC®, Napco®)  See full details online www.napcosecurity.com/starlink

- **Use with Your Choice of Favorite Panel Brand(s)† & Any Central Station** - NO special equipment. NO radio activation fee

- **Dual Diversity LTE Antennae** - for maximum signal acquisition & null avoidance, receiving signals simultaneously on both antennae

- **Patented Signal-Boost® Technology**, throughout the communication transmission & reception, i.e., at both the communicator and the Network Operations Center (NOC), super-amplifies alarm signals and wave shapes for unprecedented reliability even in remote/fringe areas

- **Full event reporting from any panel, anywhere†, field-proven to work virtually anywhere in North America,** on Panels using Contact ID or 4/2

- **Smart Remote Virtual Keypad & SMS/MMS Text & Live Video Notifications** using any/all keypad/bus-activities & events - Powered by iBridge® (App on iTunes® & Google Play®)

- **Ideal upgrade path for integrating iBridge IP Video - IP Video Cameras (for inside or outdoors) &/or Video Doorbell w/ 2-way voice thru the App**

- **Full Up/Downloading of Top Panel Brands:** Honeywell®, DSC®, Napco®; plus, hand programming the two of them via Virtual Keypad App, also including ADT®

- **Full smart data bus support of same top panel brands** (above) for smart scenes and full connected device support w/- Z model.

- **'Z-Hub Option' Models also include Built-in Z-Wave Device Control Hub for Connected Home/Business and Scenes** (uses standard Z-Wave Devices). (Note: Z-Wave integration not available on Mercantile Metal model.)

- **WiFi Option** - Add optional plug-in module and eliminate a CAT5 cable run for connectivity

- **Bonus:** Full High-Speed Napco Panel Up/Downloading – Remote super-speed uploading/ downloading, requires cable, SLE-DLCBL (see below)

- **Choice of economical subscriber service plans**, separately available at www.napcocomnet.com

**SPECIFICATIONS (STANDARD ABS MODELS)**

**Housing:** Durable ABS plastic (white) includes three keyhole slots for mounting (easy alignment with triple gang boxes)

**Dimensions:** 5-3/8”x 7-7/8”x 1-7/8” (HxWxD)

**Weight:** 13.5 oz

**Diagnostic LED Indicators:** Three (3): Green, Signal Strength; Amber: Busy/ Activation; Red-Trouble

**Humidity:** Maximum 93% (non-condensing)

**Environmental Ratings:**
- Operating Environment: 0 to 49° C (32 - 120°F)

**Electrical Ratings for +12V - All models powered by the control panel**
- **Input Voltage:** 11-15VDC (power-limited output from control panel)

**Input Current:**
- **Standard -C (or -CDL) Models:** standby current: 100mA (110mA with telco EOLR)
- **Z-Hub Models:** standby current: 120mA (130mA with telco EOLR)

**Electrical Ratings for the IN 1 Burg/Fire Input:**
- **Input Voltage:** 9-15VDC
- **Maximum Input Current:** Up to 2mA from control panel supply circuit

**Electrical Ratings for IN 2 and IN 3:**
- **Maximum Loop Voltage:** 15VDC max
- **Maximum Loop Current:** 1.2mA
- **End of Line Resistor (EOLR) Value:** 10K

**Electrical Ratings for 3 PGM Outputs:**
- **Open Collector Outputs:** Maximum Voltage 3V when active; 15V maximum when not active
- **Maximum PGM Sink Current:** 50mA (up to 15VDC)

**ORDERING INFORMATION**

SLE-TEA-C Universal Cell/IP Communicator & Remote Services Hub, Connected by Verizon LTE, for cell & IP alarm reporting. Full emulated remote keypad, bus data & full notifications (Verizon model, UL Listed)

SLE-TEA-C Universal Cell/IP Hub, as above, but on AT&T LTE Network.

SLE-TEV-CDL similar to above, Cell/IP Communicator, Up/Downloads for Honeywell® Vista® Panels via native Compass Software (Verizon model). Note for SMS & Virtual Keypad services hub choose standard non-DL model above.

SLE-TEC-CDL Cell/IP Communicator, as above, Up/Downloads for Vista® Panels via Compass Software (AT&T model). Note for SMS & Virtual Keypad services hub choose standard non-DL model above.

SLE-TEV-Z Universal Cell/IP Communicator & Hub, as above, plus Z-Wave Device Control built-in, on Verizon LTE Network. (Verizon model, UL Listed)

SLE-TEA-Z Same as above, but built-in Z-Wave control on AT&T LTE Network.

SLE-TEV-CBT-C Mercantile model, in metal locking enclosure with plug in AC transformer, Connected by Verizon LTE (for electrical specs see WI2315BLF). (Verizon model, UL Listed)

SLE-TEA-CBT-C Mercantile model, as above, on AT&T LTE Network.

**IBRIDGE APP w/ MESSENGER** App for Smartphones/devices available on iTunes® or Google Play® for Connected Home Control features and iBridge Messenger® SMS/MMS Notifications

**OPTIONAL ACCESSORIES**

SLE-WIFI-MODULE - Optional plug-in module for connection to the internet† via a wireless (Wi-Fi) link, eliminating a wired Ethernet cable (for use w/ any StarLink Model)

**IBR-TOUCH-WL** Optional Touchscreen, 1024 x 600 7” hi-res color for security and optional automation or video control (using StarLink Connect or IBR-ZREMOTE), wireless connectivity, powered by 12VDC adapter, supplied.

**IBR-TOUCH** similar to above, but with hardware security connectivity plus WiFi support for Z-Wave & video (using StarLink Connect or IBR-ZREMOTE.)

SLE-ANTEXTS5 Optional extended antenna with 75’ premium low-loss cable and full mounting hardware. Supports all top brand radios, provides dramatic signal improvement (indoor/outdoor).

SLE-ANTEXTS50 As above, with 50’ cable

SLE-ANTEXT30 As above, with 30’ cable

SLE-DLCBL For use with Gemini™ panels only, Napco up/download cable, sold separately

SLE-DLEXT Optional, for up/downloading, extends distance from radio to panel, from 10’ up to 100’

**FOR MORE:** Also see Spec Sheet A745 optional StarLink Antennae &/or consult WI2193. For iBridge Video Camera line See A696A. For iBridge Video Doorbell See A730A. For iBridge Touchscreen See A726A

**Electrical Ratings for IN 1 Burg/Fire Input:**
- **Input Voltage:** 9-15VDC
- **Maximum Input Current:** Up to 2mA from control panel supply circuit

**Electrical Ratings for IN 2 and IN 3:**
- **Maximum Loop Voltage:** 15VDC max
- **Maximum Loop Current:** 1.2mA
- **End of Line Resistor (EOLR) Value:** 10K

**Electrical Ratings for 3 PGM Outputs:**
- **Open Collector Outputs:** Maximum Voltage 3V when active; 15V maximum when not active
- **Maximum PGM Sink Current:** 50mA (up to 15VDC)

**ORDERING INFORMATION**

SLE-TEA-C Universal Cell/IP Communicator & Remote Services Hub, Connected by Verizon LTE, for cell & IP alarm reporting. Full emulated remote keypad, bus data & full notifications (Verizon model, UL Listed)

SLE-TEA-C Universal Cell/IP Hub, as above, but on AT&T LTE Network.

SLE-TEV-CDL similar to above, Cell/IP Communicator, Up/Downloads for Honeywell® Vista® Panels via native Compass Software (Verizon model). Note for SMS & Virtual Keypad services hub choose standard non-DL model above.

SLE-TEC-CDL Cell/IP Communicator, as above, Up/Downloads for Vista® Panels via Compass Software (AT&T model). Note for SMS & Virtual Keypad services hub choose standard non-DL model above.

SLE-TEV-Z Universal Cell/IP Communicator & Hub, as above, plus Z-Wave Device Control built-in, on Verizon LTE Network. (Verizon model, UL Listed)

SLE-TEA-Z Same as above, but plus built-in Z-Wave control on AT&T LTE Network.

SLE-TEV-CBT-C Mercantile model, in metal locking enclosure with plug in AC transformer, Connected by Verizon LTE (for electrical specs see WI2315BLF). (Verizon model, UL Listed)

SLE-TEA-CBT-C Mercantile model, as above, on AT&T LTE Network.

**IBRIDGE APP w/ MESSENGER** App for Smartphones/devices available on iTunes® or Google Play® for Connected Home Control features and iBridge Messenger® SMS/MMS Notifications

Free customizable tri-fold brochures for Connected Home (A712) and Assorted Smart Business (A736, A740, A741)

**A719B** Smart Business StarLink Connect Handout

**OPTIONAL ACCESSORIES**

SLE-WIFI-MODULE - Optional plug-in module for connection to the internet† via a wireless (Wi-Fi) link, eliminating a wired Ethernet cable (for use w/ any StarLink Model)

**IBR-TOUCH-WL** Optional Touchscreen, 1024 x 600 7” hi-res color for security and optional automation or video control (using StarLink Connect or IBR-ZREMOTE), wireless connectivity, powered by 12VDC adapter, supplied.

**IBR-TOUCH** similar to above, but with hardware security connectivity plus WiFi support for Z-Wave & video (using StarLink Connect or IBR-ZREMOTE.)

SLE-ANTEXTS5 Optional extended antenna with 75’ premium low-loss cable and full mounting hardware. Supports all top brand radios, provides dramatic signal improvement (indoor/outdoor).

SLE-ANTEXTS50 As above, with 50’ cable

SLE-ANTEXT30 As above, with 30’ cable

SLE-DLCBL For use with Gemini™ panels only, Napco up/download cable, sold separately

SLE-DLEXT Optional, for up/downloading, extends distance from radio to panel, from 10’ up to 100’

**FOR MORE:** Also see Spec Sheet A745 optional StarLink Antennae &/or consult WI2193. For iBridge Video Camera line See A696A. For iBridge Video Doorbell See A730A. For iBridge Touchscreen See A726A